

IN THE CLAIMS

Please amend the claims as indicated.

1-20 Canceled.

- 1 21. (currently amended) A method of petrophysical evaluation of an earth formation
- 2 using a logging tool conveyed in a borehole in said formation, the method
- 3 comprising:
 - 4 (a) obtaining values a value of a horizontal and a value of a vertical resistivity
 - 5 of said earth formation using said logging tool; and
 - 6 (b) determining a horizontal and vertical permeability of said earth formation
 - 7 using said the obtained horizontal resistivity and the obtained vertical
 - 8 resistivities resistivity, said horizontal permeability and said vertical
 - 9 permeabilities permeability having a ratio different from a ratio of said
 - 10 vertical resistivity and said horizontal resistivities resistivity.
- 11
- 1 22. (previously presented) The method of claim 21 wherein said earth formation
- 2 comprises a sand component and a shale component.
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- 1 23. (currently amended) The method of claim 21 wherein determining said horizontal
- 2 permeability and said vertical permeabilities permeability further comprises
- 3 determining a water content of said formation from said horizontal resistivity and

4 said vertical resistivities resistivity.

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1 24. (currently amended) The method of claim 23 wherein determining said horizontal
2 permeability and said vertical permeabilities permeability further comprises
3 determining an estimate of bulk irreducible water content of the formation from
4 NMR measurements.

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1 25. (currently amended) The method of claim 23 wherein determining said water
2 content of said formation further comprises:

3 (i) inverting said values value of horizontal resistivity and said vertical
4 resistivities resistivity of the formation using a petrophysical model to
5 give a first estimate of fractional volume of laminated shale in the
6 formation;

7 (ii) obtaining measurements of at least one of (A) a density, and/or and (B) a
8 neutron porosity of the formation, and using a volumetric model for
9 deriving therefrom a second estimate of fractional volume of laminated
10 shale; and

11 (iii) inverting said horizontal resistivity and said vertical resistivities resistivity
12 using a petrophysical model including said second estimate of fractional
13 shale volume and obtaining therefrom a water content of the formation.

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1 26. (currently amended) The method of claim 21 further comprising determining a

2 vertical resistivity and a horizontal resistivity of an anisotropic sand component of
3 the formation, and determining therefrom and from at least one additional
4 measurement selected from the group consisting of: (i) NMR measurements of the
5 formation, and, (ii) a bulk permeability of the sand component, a parameter of
6 interest of a coarse and a fine grain portion of the sand component.

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1 27. (currently amended) The method of claim 21 further comprising using a
2 transverse induction logging tool for obtaining said values value of horizontal
3 resistivity and said value of vertical resistivities resistivity of the formation.

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1 28. (currently amended) The method of claim 21 further comprising using an
2 induction logging tool for obtaining said values value of horizontal resistivities
3 resistivity and a focused current logging tool for obtaining said values value of
4 vertical resistivities resistivity.

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1 29. (previously presented) The method of claim 25 wherein using said volumetric
2 model further comprises using at least one of: (i) the Thomas-Stieber model, and,
3 (ii) the Waxman-Smits model.

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1 30. (previously presented) The method of claim 21 further comprising determining a
2 parameter of interest selected from the group consisting of: (A) a fractional
3 volume of said coarse grain component, (B) a fractional volume of said fine grain

4 component, (C) a water saturation of said coarse grain component, (D) a water
5 saturation of said fine grain component, (E) a permeability of said coarse grain
6 component, and, (F) a permeability of said fine grain component.

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1 31. (previously presented) The method of claim 26 wherein the at least one additional
2 measurement comprises an NMR measurement, and deriving the parameter of
3 interest further comprises deriving a distribution of relaxation times from said
4 NMR measurements and obtaining therefrom a distribution of components of said
5 anisotropic sand.

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1 32. (currently amended) The method of claim 26 wherein the at least one additional
2 measurement comprises a bulk permeability measurement of the anisotropic sand
3 and deriving the parameter of interest further comprises:

4 A. obtaining a family of possible distributions of volume fractions and bulk
5 irreducible water content (BVI) for the coarse and fine sand components;
6 B. determining a horizontal permeability, a vertical permeability and a bulk
7 permeability values associated with said family of possible distributions;
8 and
9 C. selecting from said family of possible distributions the one distribution
10 that has a determined bulk permeability substantially equal to the
11 measured bulk permeability.

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1 33. (previously presented) The method of claim 32 wherein said bulk permeability is
2 obtained from the group consisting of (I) NMR diffusion measurements, (II) a
3 formation testing instrument, (III) a pressure buildup test, and, (IV) a pressure
4 drawdown test.

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1 34. (currently amended) The method of claim 32 wherein determining the horizontal
2 permeability value and the vertical permeability values value associated with said
3 family of distributions for the coarse and fine sand components further comprises
4 using the Coates-Timur equation

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$$k = \left(\frac{\phi}{C} \right)^a \cdot \left(\frac{\phi - BVI}{BVI} \right)^b$$

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7 where k is a permeability, ϕ is a porosity, BVI is the bound volume irreducible,
8 and a , b , and C are fitting parameters.

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1 35. (currently amended) The method of claim 32 wherein determining the horizontal
2 permeability value, the vertical permeability value and the bulk permeability
3 values value further comprises using a relationship of the form

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$$k = C \phi^a T^b$$

5 where k_e is a permeability, ϕ is a porosity and T is a NMR relaxation time, and a ,
6 b , and C are fitting parameters.

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1 36. (previously presented) The method of claim 35 wherein T is a longitudinal NMR
2 relaxation time.

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1 37. (previously presented) The method of claim 32 wherein the coarse sand portion of
2 the selected distribution is characterized by an irreducible water saturation less
3 than an irreducible water saturation of the fine grain sand portion of the selected
4 distribution.

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1 38. (currently amended) The method of claim 32 wherein the determined bulk
2 permeability is a spherical permeability related to the horizontal permeability
3 value and the vertical permeability values value by a relationship of the form

$$k_{spk} = (k_h^2 k_v)^{\frac{1}{3}}$$